Supplemental Table 4. Fading Rates (g-value).

Temperature/power	50°C/70-90%	50°C/30%	225°C/30%	290°C/30%
Ν	508	805	372	102
% of negative values	15.0	12.5	27.7	29.4
% of positive values	85.0	87.5	72.3	70.6
Median	4.1	7.1	2.1	1.4
Weighted average of	7.0 ± 0.3	10.2 ± 0.3	6.0 ± 0.3	4.8 ± 0.4
positive values (central age				
model)				
Over-dispersion of positive	60.1 ± 3.4	51.6 ± 2.3	33.9 ± 6.0	20.3 ± 17.9
values (%)				
% significantly > 0 (1 σ)	65.0	69.6	40.1	38.2
M (5000/200/ · · 1 1	11 1 4 6	1 1	1 • 1 4	· · · · ·

Note: 50°C/30% category includes all data from samples where high temperature stimulation was also employed.